## **AMENDMENTS TO THE CLAIMS**

1. (Currently Amended) A wireless signal transmission and receiving system applied for a display device for receiving wireless signals omni directionally, comprising:

a plurality of transmitting units from multiple sources for sending optical signals via optical beams; and

a plurality of receiving units for collecting the redundant optical signals and combining the redundant optical signals to a single optical signal for conversion into an electrical signal for further processing.

wherein each of the receiving units further comprises a photodiode for converting the single optical signal into the electrical signal for inputting to the display device by the digital/analog converter.

- 2. (Cancelled)
- 3. (Original) The system of claim 1, wherein the transmitting units further comprises beam forming optics.
- 4. (Original) The system of claim 1, wherein the receiving units further comprises beam collecting optics.
- 5. (Original) The system of claim 1, wherein the optical signals are converted from audio and video source devices.

Docket No.: 3313-1119P

Page 4 of 9

- 6. (Original) The system of claim 1, wherein the optical signals are converted from computers.
  - 7. (Original) The system of claim 1, wherein the optical signals are analog in nature.
  - 8. (Original) The system of claim 1, wherein the optical signals are digital in nature.